

# **Acknowledgements**

### Lesson 1 – Causes and consequences of two weather hazards

Image	Acknowledgements
Nasa image	Image by NASA / Flickr / CC BY 2.0
Hadley cells	Arizona State University: Fair use for educational purposes
Cyclone	Image by Flickr / CC BY 2.0
Drought	Wikipedia Hydrosami / CC BY-SA 4.0

## Lesson 2 – What is the global distribution of areas affected by hurricanes/cyclones?

Image	Acknowledgements
Hurricane 1	Image by MikeMareen / iStock / Getty Images
Tropical cyclone distribution	Met Office: Crown copyright

### Lesson 3 – What are the causes and consequences of a cyclone hazard?

Image	Acknowledgements
Devastation	Image from Wikimedia / DFID - UK Department for International Development / CC BY-SA 2.0

Images used within this resource are used for educational (non-commercial) purposes only, to facilitate learning and to further explain concepts. Appropriate acknowledgement has been provided to all images. To the best of our knowledge, all images are being used in compliance with the Fair Use Policy; if there are omissions or inaccuracies please inform us so that any necessary corrections can be made. <a href="mailto:resources@wjec.co.uk">resources@wjec.co.uk</a>



## Lesson 4 – What are the causes and consequences of a high pressure hazard?

Image	Acknowledgements
Ethiopian drought	Keystone / Stringer / Hulton Archive / Getty Images
Drought severity	Wikimedia / Sampa / CC BY-SA 4.0

### Lesson 5 - What factors create variations in weather and climate in the UK?

Image	Acknowledgements
Malvern hills	Pxfuel / Royalty free image
Map Wales	Lonely planet: Fair use for educational purposes

#### Lesson 6 – What weather is associated with high pressure systems?

Image	Acknowledgements
London in the mist	Gary Yeowell / Stone / Getty Images

#### Lesson 7 - What factors cause variations in weather on a local scale?

Image	Acknowledgements
Micro climate	Needpix / Royalty free image

Images used within this resource are used for educational (non-commercial) purposes only, to facilitate learning and to further explain concepts. Appropriate acknowledgement has been provided to all images. To the best of our knowledge, all images are being used in compliance with the Fair Use Policy; if there are omissions or inaccuracies please inform us so that any necessary corrections can be made. <a href="mailto:resources@wjec.co.uk">resources@wjec.co.uk</a>



Thermal image	Ivansmuk / iStock / Getty images

Images used within this resource are used for educational (non-commercial) purposes only, to facilitate learning and to further explain concepts. Appropriate acknowledgement has been provided to all images. To the best of our knowledge, all images are being used in compliance with the Fair Use Policy; if there are omissions or inaccuracies please inform us so that any necessary corrections can be made. <a href="mailto:resources@wjec.co.uk">resources@wjec.co.uk</a>